Used new rubric W/ added categories:

- A: problem statement missing (-0.3)
- C: skipped a step or a little explanation Missing (-0.3)
- K: did not cite lor explain) unit vector
- M: minor calculation error (-0.2)
- N: 13.4 HILL PORT to incorrect (- DUS)
- 0: Something missing infinal ansher, e.g. 13.4 #19 found or thogonal vectors, but they were not unit vectors, 13.5 #4 they had the vector equation but not the parametric equation (-1)
- R: Some thing in correct happened when before reaching final answer, bigger than calculation error, e.g. 13.4 #32, did not divide area in half, 13.5 #4, incorrect ro, 13.4 #28 Used wrong vector (-1)
- Z: 13.4 # 10, port 6 missing (-2)

I: did not cite r=ro+tv, eq. 1 13.5 (-0.0)

W: no work shown (-2)